

# Water meter consoles

Parallel coupling

AT 7360A

# Water meter consoles

Parallel coupling

AT 7360A

Rätten till ändringar utan föregående meddelande förbehålls.  
Armatec ansvarar inte för eventuella tryckfel eller missförstånd.  
Dokumentet får kopieras endast i sin helhet.

# Water meter consoles

Parallel coupling

AT 7360A

Art . No .  
R S K  
Energy class  
Description  
Product category  
Montage  
Media  
Material  
Dimension (mm)  
DN  
Flow (l/min)  
KVS  
Pressure (bar)  
PN  
Temperature (°C)  
Efficient  
Volume (Liter)  
Connection type  
Connection dimension  
Voltage  
Current  
Output signal  
Communication  
Accuracy  
Safety class  
Extrass  
Environment  
Fits with article  
Key word  
Workshop order

This line refers to filters (IFB) / header code

# Water meter consoles

Parallel coupling

AT 7360A

Art. No.  
RSK  
Energy class  
Description  
Product category  
Material  
Media  
Dimensions (mm)  
DN  
Flow (l/min)  
KVS  
PN  
Pressure (bar)  
Temperature (°C)  
Effect  
Volume (Liter)  
Connection type  
Connection dimension  
Voltage  
Current  
Output signal  
Communication  
Accuracy  
Safety class  
Extras  
Environment  
Fits with article  
Keywords  
Workshop order

Parallel

connection

for

2

meter

DN

20

· C3

4

Building

ARMATEC™

# Water meter consoles

Parallel coupling

AT 7360A

Art. No.  
RSK  
Energy class  
Product category  
Description  
Material  
Media  
Dimensions (mm)  
DN  
Flow (l/min)  
KVS  
Pressure (bar)  
PN  
Temperature (°C)  
Efficient  
Volume (Liter)  
Connection type  
Connection dimension  
Voltage  
Current  
Output signal  
Communication  
Accuracy  
Safety class  
Extrass  
Environment  
Fits with article  
Key word  
Workshop order

Parallel

connection

for

2

meters

DN

20

,

C3

4

# Water meter consoles

Parallel coupling

AT 7360A

Art. No.  
RSK  
Energy class  
Description  
Product category  
Material  
Media  
Dimensions (mm)  
DN  
Flow (l/min)  
KVS  
PN  
Pressure (bar)  
Temperature (°C)  
Effect  
Volume (Liter)  
Connection type  
Connection dimension  
Voltage  
Current  
Output signal  
Communication  
Accuracy  
Safety class  
Extras  
Environment  
Fits with article  
Keywords  
Workshop order

Parallel connection for 3 meters DN 20 · C3 4

ARMATEC™

# Water meter consoles

Parallel coupling

AT 7360A

Art. No.  
RSK  
Energy class  
Product category  
Description  
Material  
Media  
Dimensions (mm)  
DN  
Flow (l/min)  
KVS  
Pressure (bar)  
PN  
Temperature (°C)  
Efficient  
Volume (Liter)  
Connection type  
Connection dimension  
Voltage  
Current  
Output signal  
Communication  
Accuracy  
Safety class  
Extrass  
Environment  
Fits with article  
Keywords  
Workshop order

Parallel

connection

for

3

meters

DN

20

,

C3

4

# Water meter consoles

Parallel coupling

AT 7360A

Art. No.  
RSK  
Energy class  
Description  
Product category  
Material  
Media  
Material  
Dimension (mm)  
DN  
Flow (l/min)  
KVS  
PN  
Pressure (bar)  
Temperature (°C)  
Effect  
Volume (Liter)  
Connection type  
Connection dimension  
Voltage  
Current  
Output signal  
Communication  
Accuracy  
Safety class  
Extras  
Environment  
Fits with article  
Key word  
Workshop order

Parallel connection for 4 meters DN 20 · C34

ARMATEC™



# Water meter consoles

Parallel coupling

AT 7360A

Art. No.  
RSK  
Energy class  
Product category  
Description  
Material  
Media  
Dimensions (mm)  
DN  
Flow (l/min)  
KVS  
Pressure (bar)  
PN  
Temperature (°C)  
Efficient  
Volume (Liter)  
Connection type  
Connection dimension  
Voltage  
Current  
Output signal  
Communication  
Accuracy  
Safety class  
Extras  
Environment  
Fits with article  
Keywords  
Workshop order

Parallel

connection

for

3

meters

DN

20

,

C3

4

# Water meter consoles

Parallel coupling

AT 7360A

Art. No.  
RSK  
Energy class  
Description  
Product category  
Material  
Media  
Material  
Dimension (mm)  
DN  
Flow (l/min)  
KVS  
PN  
Pressure (bar)  
Temperature (°C)  
Effect  
Volume (Liter)  
Connection type  
Connection dimension  
Voltage  
Current  
Output signal  
Communication  
Accuracy  
Safety class  
Extras  
Environment  
Fits with article  
Key word  
Workshop order

Parallel

connection

for

2

meter

DN

25

C3

10

# Water meter consoles

Parallel coupling

AT 7360A

Art. No.  
RSK  
Energy classes  
Product category  
Description  
Material  
Dimensions (mm)  
Flow (l/min)  
Temperature (°C)  
Pressure (bar)  
Efficiency  
Volume (Liter)  
Connection type  
Connection dimension  
Voltage  
Current  
Output signal  
Communication  
Accuracy  
Safety classes  
Extra  
Environment  
Fits with article  
Keywords  
Workshop order

Parallel

connection

for

3

meters

DN

25

C3

10

# Water meter consoles

Parallel coupling

AT 7360A

Art. No.  
RSK  
Energy class  
Description  
Product category  
Material  
Media  
Material  
Dimension (mm)  
DN  
Flow (l/min)  
KVS  
PN  
Pressure (bar)  
Temperature (°C)  
Effect  
Volume (Liter)  
Connection type  
Connection dimension  
Voltage  
Current  
Output signal  
Communication  
Accuracy  
Safety class  
Extras  
Environment  
Fits with article  
Key word  
Workshop order

Parallel

connection

for

4

meter

DN

25

C3

10

# Water meter consoles

Parallel coupling

AT 7360A

Art. No.  
RSK  
Energy class  
Product category  
Description  
Material  
Media  
Dimensions (mm)  
Material  
DN  
Flow (l/min)  
KVS  
Pressure (bar)  
PN  
Temperature (°C)  
Efficient  
Volume (Liter)  
Connection type  
Connection dimension  
Voltage  
Current  
Output signal  
Communication  
Accuracy  
Safety class  
Extrass  
Environment  
Fits with article  
Key word  
Workshop order

Parallel

connection

for

2

meters

DN

40

C3

16

# Water meter consoles

Parallel coupling

AT 7360A

Art. No.  
RSK  
Energy class  
Description  
Product category  
Material  
Media  
Material  
Dimension (mm)  
DN  
Flow (l/min)  
KVS  
PN  
Pressure (bar)  
Temperature (°C)  
Effect  
Volume (Liter)  
Connection type  
Connection dimension  
Voltage  
Current  
Output signal  
Communication  
Accuracy  
Safety class  
Extras  
Environment  
Fits with article  
Key word  
Workshop order

Parallel

connection

for

3

meter

DN

40

C3

16

# Water meter consoles

Parallel coupling

AT 7360A

Art. No.  
RSK  
Energy class  
Product category  
Description  
Material  
Media  
Dimensions (mm)  
DN  
Flow (l/min)  
KVS  
Pressure (bar)  
PN  
Temperature (°C)  
Efficient  
Volume (Liter)  
Connection type  
Connection dimension  
Voltage  
Current  
Output signal  
Communication  
Accuracy  
Safety class  
Extra  
Environment  
Fits with article  
Keywords  
Workshop order

Parallel

connection

for

4

mmeters

DN

40

C3

16

# Water meter consoles

Parallel coupling

AT 7360A

Art. No.  
RSK  
Energy class  
Description  
Product category  
Material  
Media  
Dimensions (mm)  
DN  
Flow (l/min)  
KVS  
PN  
Temperature (°C)  
Pressure (bar)  
Effect  
Volume (Liter)  
Connection type  
Connection dimension  
Voltage  
Current  
Output signal  
Communication  
Accuracy  
Safety class  
Extras  
Environment  
Fits with article  
Keywords  
Workshop order

Parallel connection for 2 meters DN 20 · C34



# Water meter consoles

Parallel coupling

AT 7360A

Art. No.  
RSK  
Energy class  
Product category  
Description  
Material  
Media  
Dimensions (mm)  
DN  
Flow (l/min)  
KVS  
Pressure (bar)  
PN  
Temperature (°C)  
Efficient  
Volume (Liter)  
Connection type  
Connection dimension  
Voltage  
Current  
Output signal  
Communication  
Accuracy  
Safety class  
Extras  
Environment  
Fits with article  
Keywords  
Workshop order

Parallel

connection

for

3

meters

DN

20

C3

4

# Water meter consoles

Parallel coupling

AT 7360A

Art. No.  
RSK  
Energy class  
Description  
Product category  
Material  
Media  
Material  
Dimension (mm)  
DN  
Flow (l/min)  
KVS  
PN  
Temperature (°C)  
Pressure (bar)  
Effect  
Volume (Liter)  
Connection type  
Connection dimension  
Voltage  
Current  
Output signal  
Communication  
Accuracy  
Safety class  
Extras  
Environment  
Fits with article  
Keywords  
Workshop order

Parallel connection for 4 meters DN 20 · C34

ARMATEC™

# Water meter consoles

Parallel coupling

AT 7360A

Art. No.  
RSK  
Energy class  
Product category  
Description  
Material  
Media  
Dimensions (mm)  
Material  
DN  
Flow (l/min)  
KVS  
Pressure (bar)  
PN  
Temperature (°C)  
Efficient  
Volume (Liter)  
Connection type  
Connection dimension  
Voltage  
Current  
Output signal  
Communication  
Accuracy  
Safety class  
Environment  
Extras  
Fits with article  
Keywords  
Workshop order

Parallel

connection

for

2

meters

DN

25

C3

10

# Water meter consoles

Parallel coupling

AT 7360A

Art. No.  
RSK  
Energy class  
Description  
Product category  
Material  
Media  
Material  
Dimension (mm)  
DN  
Flow (l/min)  
KVS  
PN  
Pressure (bar)  
Temperature (°C)  
Effect  
Volume (Liter)  
Connection type  
Connection dimension  
Voltage  
Current  
Output signal  
Communication  
Accuracy  
Safety class  
Extras  
Environment  
Fits with article  
Key word  
Workshop order

Parallel

connection

for

3

meter

DN

25

C3

10

# Water meter consoles

Parallel coupling

AT 7360A

Art. No.  
RSK  
Energy class  
Product category  
Description  
Material  
Media  
Dimensions (mm)  
DN  
Flow (l/min)  
KVS  
Pressure (bar)  
PN  
Temperature (°C)  
Efficient  
Volume (Liter)  
Connection type  
Connection dimension  
Voltage  
Current  
Output signal  
Communication  
Accuracy  
Safety class  
Extra  
Environment  
Fits with article  
Keywords  
Workshop order

Parallel connection for 4 meters DN 25

C310

# Water meter consoles

Parallel coupling

AT 7360A

Art. No.  
RSK  
Energy class  
Description  
Product category  
Material  
Media  
Dimensions (mm)  
DN  
Flow (l/min)  
KVS  
PN  
Temperature (°C)  
Pressure (bar)  
Effect  
Volume (Liter)  
Connection type  
Connection dimension  
Voltage  
Current  
Output signal  
Communication  
Accuracy  
Safety class  
Extras  
Environment  
Fits with article  
Keywords  
Workshop order

Parallel connection for 2 meters DN 20 · C34

ARMATEC™

# Water meter consoles

Parallel coupling

AT 7360A

Art. No.  
RSK  
Energy class  
Product category  
Description  
Material  
Media  
Dimensions (mm)  
DN  
Flow (l/min)  
KVS  
Pressure (bar)  
PN  
Temperature (°C)  
Efficient  
Volume (Liter)  
Connection type  
Connection dimension  
Voltage  
Current  
Output signal  
Communication  
Accuracy  
Safety class  
Extras  
Environment  
Fits with article  
Keywords  
Workshop order

Parallel

connection

for

3

meter

DN

20

,

C3

4

# Water meter consoles

Parallel coupling

AT 7360A

Art. No.  
RSK  
Energy class  
Description  
Product category  
Material  
Media  
Material  
Dimension (mm)  
DN  
Flow (l/min)  
KVS  
PN  
Pressure (bar)  
Temperature (°C)  
Effect  
Volume (Liter)  
Connection type  
Connection dimension  
Voltage  
Current  
Output signal  
Communication  
Accuracy  
Safety class  
Extras  
Environment  
Fits with article  
Key word  
Workshop order

Parallel connection for 4 meters DN 20 · C34

ARMATEC™



# Water meter consoles

Parallel coupling

AT 7360A

Art. No.  
RSK  
Energy class  
Product category  
Description  
Material  
Media  
Dimensions (mm)  
DN  
Flow (l/min)  
KVS  
Pressure (bar)  
PN  
Temperature (°C)  
Efficient  
Volume (Liter)  
Connection type  
Connection dimension  
Voltage  
Current  
Communication  
Output signal  
Accuracy  
Safety class  
Extrass  
Environment  
Fits with article  
Key word  
Workshop order

Parallel

connection

for

2

meters

DN

25

C3

10

# Water meter consoles

Parallel coupling

AT 7360A

Art. No.  
RSK  
Energy class  
Description  
Product category  
Material  
Media  
Material  
Dimension (mm)  
DN  
Flow (l/min)  
KVS  
PN  
Temperature (°C)  
Pressure (bar)  
Effect  
Volume (Liter)  
Connection type  
Connection dimension  
Voltage  
Current  
Output signal  
Communication  
Accuracy  
Safety class  
Extras  
Environment  
Fit with article  
Keywords  
Workshop order

Parallel

connection

for

3

meter

DN

25

C3

10

# Water meter consoles

Parallel coupling

AT 7360A

Art. No.  
RSK  
Energy class  
Product category  
Description  
Material  
Media  
Dimensions (mm)  
Material  
DN  
Flow (l/min)  
KVS  
Pressure (bar)  
PN  
Temperature (°C)  
Efficient  
Volume (Liter)  
Connection type  
Connection dimension  
Voltage  
Current  
Output signal  
Communication  
Accuracy  
Safety class  
Environment  
Extras  
Fits with article  
Environment  
Key word  
Workshop order

Parallel

connection

for

2

meters

DN

25

C3

10

# Water meter consoles

Parallel coupling

AT 7360A

Art. No.  
RSK  
Energy class  
Description  
Product category  
Material  
Media  
Dimensions (mm)  
DN  
Flow (l/min)  
KVS  
PN  
Temperature (°C)  
Pressure (bar)  
Effect  
Volume (Liter)  
Connection type  
Connection dimension  
Voltage  
Current  
Output signal  
Communication  
Accuracy  
Safety class  
Extras  
Environment  
Fits with article  
Keywords  
Workshop order

Parallel

connection

for

2

meter

DN

40

C3

16

# Water meter consoles

Parallel coupling

AT 7360A

Art. No.  
RSK  
Energy class  
Product category  
Description  
Material  
Media  
Dimensions (mm)  
DN  
Flow (l/min)  
KVS  
Pressure (bar)  
PN  
Temperature (°C)  
Efficient  
Volume (Liter)  
Connection type  
Connection dimension  
Voltage  
Current  
Communication  
Output signal  
Accuracy  
Safety class  
Extra  
Environment  
Fits with article  
Keywords  
Workshop order

Parallel connection for 3 meters DN 40

C316

# Water meter consoles

Parallel coupling

AT 7360A

Art. No.  
RSK  
Energy class  
Description  
Product category  
Material  
Media  
Dimensions (mm)  
DN  
Flow (l/min)  
KVS  
PN  
Pressure (bar)  
Temperature (°C)  
Effect  
Volume (Liter)  
Connection type  
Connection dimension  
Voltage  
Current  
Output signal  
Communication  
Accuracy  
Safety class  
Extras  
Environment  
Fits with article  
Keywords  
Workshop order

Parallel connection for 4 meters DN 40 C3 16

# Water meter consoles

Parallel coupling

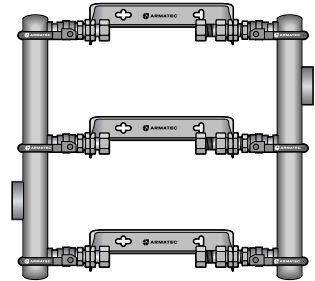
AT 7360A

<b>Dimension range</b> G 32-G 65, DN 100	<b>PN</b> 16	<b>Temperature range</b> 1 °C to 90 °C	<b>Material</b> Assembled unit
---	-----------------	---	-----------------------------------

## Range of application

Parallell connection in fixed wall spacing

- For parallell coupling of multi jet- and piston measuring chambers  $q_n$  2,5-10 / Q3 4-16
- To get better accuracy on  $q_{min}/Q1$  at larger metering locations
- In order to avoid interruption of water supply during meter change
- In order to obtain longer residence time for the water meters (10 years for  $q_n$  2,5/ Q3 4 and 5 years for  $q_n$  6-10/Q3 10-16)
- Easier handling when changing meter



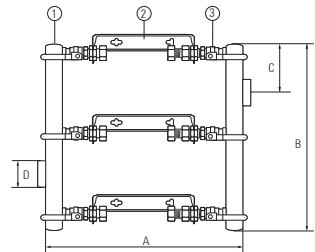
AT 7360A

## Program text

Armatec parallell coupling AT 7360A ... - ... with connection boxes and stainless steel water meter console.

## Details

- 1 Connection boxes with round pipes in stainless steel
- 2 Water meter console AT 7358-..
- 3 Valves in zinc-resistant metal (AVZ) AT3605-..
- 4 The console 's adjustable outlet coupling has a rubber sealing (NBR) of compression type with separate compression nut



## Dimensions and weight

AT-No	$q_n$	$Q_3$	Amount meter	Length meter	Measuring- threads	A**	B	C	D	Wall- distance	Weight	RSK-No
7360A2,5-2	2,5	4	2	190-220	G25	630	390	195	G32	85	6,5	518 34 31
7360A2,5-2-190	2,5	4	2	190	G25	600	390	195	G32	85	6,3	518 34 59
7360A2,5-3	2,5	4	3	190-220	G25	630	690	195	G40	85	10,5	518 34 32
7360A2,5-3-190	2,5	4	3	190	G25	600	690	195	G40	85	10,2	518 34 60
7360A2,5-4	2,5	4	4	190-220	G25	670	1010	205	G50	85	14,5	518 34 33
7360A2,5-4-190	2,5	4	4	190	G25	620	1010	205	G50	85	14,1	518 34 61
7360A6-2	6	10	2	260	G32	760	400	200	G50	91	9	518 34 34
7360A6-3	6	10	3	260	G32	760	700	200	G65	91	15	518 34 35
7360A6-4	6	10	4	260	G32	760	1010	200	G65	91	21	518 34 36
7360A10-2	10	16	2	300	G50	880	400	200	G65	130	19	518 34 37
7360A10-3	10	16	3	300	G50	880	700	200	G65	130	30	518 34 38
7360A10-4	10	16	4	300	G50	930	1020	510	100*	130	40	518 34 40

# Water meter consoles

Parallel coupling

AT 7360A

Parallell coupling	Inlet Component	
	Quantity and AT-No.	
AT-No.	console	valve
7360A2,5-2	2pcs 7358-220	2pcs 3605-20
7360A2,5-2-190	2pcs 7358-190	2pcs 3605-20
7360A2,5-3	3pcs 7358-220	3pcs 3605-20
7360A2,5-3-190	3pcs 7358-190	3pcs 3605-20
7360A2,5-4	4pcs 7358-220	4pcs 3605-20
7360A2,5-4-190	4pcs 7358-190	4pcs 3605-20
7360A6-2	2pcs 7358-260	2pcs 3605-25
7360A6-3	3pcs 7358-260	3pcs 3605-25
7360A6-4	4pcs 7358-260	4pcs 3605-25
7360A10-2	2pcs 7358-300	2pcs 3605-40
7360A10-3	3pcs 7358-300	3pcs 3605-40
7360A10-4	4pcs 7358-300	4pcs 3605-40

## Function and design

ATs parallell coupling is built with the stainless steel Armatec-console. The consoles are connected with valves to connection boxes in stainless steel. The parallell coupling consoles are mounted on a wall with screws.

The collection boxes are made of round pipes in stainless steel for the best solidity against e.g. pressure strokes.

## Sizing

Parallel coupling	q <sub>n</sub>	Q <sub>3</sub>	Quantity meter	Apartment buildings	Single-family house, number of	Annual consumption
				number of apartments	houses per group	max. m <sup>3</sup>
7360A2,5-2	2,5	4	2	9-30	8-26	3 000
7360A2,5-3	2,5	4	3	31-60	27-50	12 000
7360A2,5-4	2,5	4	4	61-90	51-80	18 000
7360A6-2	1	6	0 2	91-110	81-100	22 000
7360A6-3	1	6	0 3	111-200	101-170	40 000
7360A6-4	1	6	0 4	201-280	171-250	60 000
7360A10-2	1	0	6 2	90-220	76-200	50 000
7360A10-3	1	0	6 3	221-380	201-330	80 000
7360A10-4	1	0	6 4	381-540	331-460	110 000

The limits for 3-4 q<sub>n</sub> 6-gauges are partially within the limits of 2-3 q<sub>n</sub> 10-gauges. Generally a better q<sub>min</sub>-value (less error display) is obtained when selecting parallel coupling with q<sub>n</sub> 6-gauges.

The table is dimensioned after a maximum pressure drop across each gauge at 50kPa.

Rätten till ändringar utan föregående meddelande förbehålls.  
 Armatec ansvarar inte för eventuella tryckfel eller missförstånd.  
 Dokumentet får kopieras endast i sin helhet.



# Water meter consoles

Parallel coupling

AT 7360A

## Accessories and options

Type BV: Parallel coupling with check valves										
AT-nr	q n	Q 3	Number of me- ters	Length meters	Conn . in/ out	Wal l- dist .	Input components (number shown in brackets)			RSK- No.
							Console	Check valve	Ball valve	
7360A2,5-2BV	2 5	4 2	2	190-220	G32	85	7358-220 (2)	7079-20BV-1 (2)	3605-20 (2)	518 34 22
7360A2,5-2BV- 190	2 5	4 2	2	190	G32	85	7358-190 (2)	7079-20BV (2)	3605-20 (2)	518 34 23
7360A2,5-3BV	2 5	4 3	3	190-220	G40	85	7358-220 (3)	7079-20BV-1 (3)	3605-20 (3)	518 34 24
7360A2,5-3BV- 190	2 5	4 3	3	190	G40	85	7358-190 (4)	7079-20BV (3)	3605-20 (3)	518 34 25
7360A2,5-4BV	2 5	4 4	4	190-220	G50	85	7358-220 (4)	7079-20BV-1 (4)	3605-20 (4)	518 34 26
7360A2,5-4BV- 190	2 5	4 4	4	190	G50	85	7358-190 (4)	7079-20BV (4)	3605-20 (4)	518 34 27
7360A6-2BV	1 6	0 2	2	260	G50	91	7358-260 (2)	7079-25BV (2)	3605-25 (2)	518 34 28
7360A6-3BV	1 6	0 3	3	260	G65	91	7358-260 (3)	7079-25BV (3)	3605-25 (3)	518 34 29
7360A6-4BV	1 6	0 4	4	260	G65	91	7358-260 (4)	7079-20BV (4)	3605-25 (4)	518 34 30
7360A10-2BV	1 0	1 6	2	300	G65	130	7358-300 (2)	7079-40BV (2)	3605-40 (2)	518 34 31
7360A10-3BV	1 0	1 6	3	300	G65	130	7358-300 (3)	7079-40BV (3)	3605-40 (3)	518 34 32
7360A10-4BV	1 0	1 6	4	300	100*	130	7358-300 (4)	7079-40BV (4)	3605-40 (4)	518 34 33

# Water meter consoles

Parallel coupling

AT 7360A

## Type BVS with built-in controllable type EA. Performance acc. to "Stockholm Vatten"-standards.

AT-No.	q n	Q 3	Number of meters	Length meters	Con. in/out	Wal l- dist.	Components	
							Parallel coupling AT-No.	Check valve AT-No.
7360A2,5- 2BVS	2 5	4	2	190-220	G32	85	1pcs 360A2,5-2BV	2pcs 1159-20
7360A2,5- 3BVS	2 5	4	3	190-220	G40	85	1pcs 7360A2,5-3BV	3pcs 1159-20
7360A2,5- 4BVS	2 5	4	4	190-220	G50	85	1pcs 7360A2,5-4BV	4pcs 1159-20
7360A6- 2BVS	1 6	0	2	260	G50	91	1pcs 7360A6-2BV	2pcs 1159-25
7360A6- 3BVS	1 6	0	3	260	G65	91	1pcs 7360A6-3BV	3pcs 1159-25
7360A6- 4BVS	1 6	0	4	260	G65	91	1pcs 7360A6-4BV	4pcs 1159-25
7360A10- 2BVS	1 0	6	2	300	G65	130	1pcs 7360A10-2BV	2pcs 1159-40
7360A10- 3BVS	1 0	6	3	300	G65	130	1pcs 7360A10-3BV	3pcs 1159-40
7360A10- 4BVS	1 0	6	4	300	100*	130	1pcs 7360A10-4BV	4pcs 1159-40

### Installing

See separate operating instructions.

### How to order

#### Example: AT 7360A2,5-2BVS

AT 7360A	2,5	-2	Option
AT-No.	qn	Number of meters	BV = with a check valve incorporated in the adjustable clutch. BVS = with check valve type EA, version E1. "Stockholm Vatten"

Parallel coupling for meters with 190mm building length is specified as example AT 7360-A2,5-190BVS